Message Text

UNCLASSIFIED

PAGE 01 STATE 108125 ORIGIN DOE-15

INFO OCT-01 EUR-12 ISO-00 ACDA-12 CIAE-00 INR-10 IO-14 L-03 NSAE-00 NSC-05 EB-08 NRC-07 OES-07 SOE-02 DODE-00 SS-15 SP-02 CEQ-01 /114 R

DRAFTED BY U.S.DOE/DAS/P: E MCFADDEN APPROVED BY OES/NET: D B HOYLE U.S.DOE/DAS: R SLAWSON NRC:M PETERSON IO/SCT: A JILLSON ACDA: R WILLIAMSON

ES/NET/NEP: W MOFFITT ------077955 272353Z /61

P R 272240Z APR 78 FM SECSTATE WASHDC TO AMEMBASSY VIENNA PRIORITY INFO AMEMBASSY BELGRADE

UNCLAS STATE 108125

EUR/EE: S FROMOWITZ

USIAEA

E.O. 11652:N/A

TAGS:TECH, IAEA, YU

SUBJECT:PROPOSED EXPORT OF U-235 TO YUGOSLAVIA IN NEUTRON DETECTORS FOR KRSKO PLANT

1. NRC HAS RECEIVED WESTINGHOUSE ELECTRIC CORPORATION APPLICATION (S-962) TO EXPORT TO YUGOSLAVIA 40 MILLIGRAMS U-235 CONTAINED IN 93 PERCENT ENRICHED URANIUM IN 8 NEUTRON DETECTORS FOR IN-CORE INSTRUMENTATION SYSTEM FOR KRSKO NUCLEAR POWER PLANT.

UNCLASSIFIED

UNCLASSIFIED

PAGE 02 STATE 108125

- 2. SUPPLY AGREEMENT ON KRSKO PLANT (INFCIRC/213) PROVIDES ONLY FOR SUPPLY OF ENRICHMENT SERVICES AND DOES NOT REPEAT NOT COVER NEUTRON DETECTORS.
- 3. EXECUTIVE BRANCH IS PREPARED TO GIVE POSITIVE RECOMMENDATION TO NRC FOR US-IAEA AGREEMENT FOR COOPERATION, ON RECEIPT IAEA ASSURANCES THAT THIS MATERIAL WILL BE SUBJECT

TO ALL TERMS AND CONDITIONS OF THAT AGREEMENT.

4. IN VIEW OF END USE AND SMALL QUANTITY OF SPECIAL NUCLEAR MATERIAL INVOLVED, TRANSFER UNDER U.S.-IAEA AGREEMENT FOR COOPERATION WOULD NOT REPEAT NOT REQUIRE NEGOTIATION OF NEW U.S. SUPPLY AGREEMENT. WE ASSUME THAT MATERIALS WOULD BE COVERED UNDER A GOY-IAEA SUPPLY AGREEMENT OR UNDER AN

AMENDMENT TO KRSKO SUPPLY AGREEMENT UNLESS LATTER WILL APPLY AUTOMATICALLY BY VIRTUE OF ITS ARTICLE II, PARAGRAPH 3 WHICH STATES GOY-IAEA UNDERSTANDING THAT THIS AGREEMENT SHALL APPLY TO ANY ADDITIONAL ASSISTANCE PROVIDED BY AGENCY FOR PROJECT.

- 5. U.S. SEES NO REPEAT NO NEED TO DEFER PROCESSING SUBJECT REQUEST UNTIL CONCLUSION OF ARRANGEMENTS FOR KRSKO FUEL.
- ${\bf 6.}\,$ PLEASE RAISE THIS MATTER WITH IAEA OFFICIALS, ADVISE. VANCE

UNCLASSIFIED

NNN

Message Attributes

Automatic Decaptioning: Z Capture Date: 01 jan 1994 Channel Indicators: n/a

Current Classification: UNCLASSIFIED

Concepts: EXPORTS, LISTENING DEVICES, ELECTRIC EQUIPMENT

Control Number: n/a
Copy: SINGLE
Draft Date: 27 apr 1978
Decaption Date: 20 Mar 2014
Decaption Note: 25 YEAR REVIEW Disposition Action: n/a Disposition Approved on Date: Disposition Case Number: n/a Disposition Comment:

Disposition Date: 01 jan 1960 Disposition Event: Disposition Event.
Disposition History: n/a
Disposition Reason:
Disposition Remarks:
Document Number: 1978STATE108125
Document Source: CDR

Document Unique ID: 00 Drafter: E MCFADDEN Enclosure: n/a Executive Order: N/A

Errors: N/A **Expiration:**

Film Number: D780181-0215

Format: TEL From: STATE **Handling Restrictions:**

Image Path: ISecure: 1

Legacy Key: link1978/newtext/t1978048/aaaaaglc.tel

Line Count: 81 Litigation Code IDs: Litigation Codes:

Litigation History:
Locator: TEXT ON-LINE, ON MICROFILM
Message ID: 2eee34b4-c288-dd11-92da-001cc4696bcc
Office: ORIGIN DOE

Original Classification: UNCLASSIFIED
Original Handling Restrictions: ONLY
Original Previous Classification: n/a
Original Previous Handling Restrictions: n/a

Page Count: 2
Previous Channel Indicators: n/a Previous Classification: n/a Previous Handling Restrictions: ONLY

Reference: n/a Retention: 0

Review Action: RELEASED, APPROVED Review Content Flags:

Review Date: 29 mar 2005 **Review Event:** Review Exemptions: n/a **Review Media Identifier:**

Review Release Date: N/A Review Release Event: n/a **Review Transfer Date:** Review Withdrawn Fields: n/a

SAS ID: 3037008 Secure: OPEN Status: NATIVE

Subject: PROPOSED EXPORT OF U-235 TO YUGOSLAVIA IN NEUTRON DETECTORS FOR KRSKO PLANT TAGS: TECH, YO, IAEA
To: VIENNA USIAEA

Type: TE

vdkvgwkey: odbc://SAS/SAS.dbo.SAS_Docs/2eee34b4-c288-dd11-92da-001cc4696bcc

Review Markings: Sheryl P. Walter Declassified/Released US Department of State EO Systematic Review 20 Mar 2014

Markings: Sheryl P. Walter Declassified/Released US Department of State EO Systematic Review 20 Mar 2014